

ONDRA, Antonin (Brno); HOLIK, Jaroslav (Brno)

Apparatus for indication of earth connection in direct-current
networks. Energetika CZ 13 no.9:50, S '63.

ONDRA, J.

CZECHOSLOVAKIA/Optics - Optical Technology

-4

Abs Jour : Ref Zhur - Fizika, No 5, 1959, No 11575

Author : Ondra J.

Inst :

Title : Resolving Power of Photographic Objectives

Orig Pub : J. opt. a opt., 1956, 1, no 1, 25-26

Abstract : Brief description of the physical principles of resolving power. Tables are given for the determination of the resolving power of objectives.

Card : 1/1

65

CNDRA, J.

"Contact lenses." P. 153

JEMNA MECHANIKA A OPTIKA. (Ministerstvo presneho strojirenstvi a
Ustav pro vyzkum optiky a jemne mechaniky). Praha, Czechoslovakia,
Vol. 4, No. 5, May 1959.

Monthly list of East European Accessions (NEAI), LC, Vol. 8, No. 8, August, 1959.
Unclu,

SVEJDA, J.; ONDRA, R.

Histochemical analysis of myoblastoma. Česk. onkol. 2 no.1:
45-48 1955.

1. Pathologicko-anatomicky ustav lekarske fakulty MU v Brne.
Doc. dr. J. Svejda a Dr. R. Ondra, Irno, Pekarska 53.

(MYOBLASTOMA

tongue, histochem. analysis)

(TONGUE, neoplasms

myoblastoma, histochem. analysis)

SVEJDA, J.; KOTAS, J.; ONDRA, R.

Essay on identification of morphological changes of the mitochondria in Crocker's sarcoma in mice and in BS tumor in rats following irradiation. Cesk. onkol. 2 no.4:356-361 1955.

1. Pathologicko-anatomicky ustav lekarske fakulty MU v Brne a Onkologickej ustaw v Brne. Doc., dr. J. Svejda, Brno. Pathologicko-anatomicky ustav Pekarska 53. Dr. J. Kotas, Brno, Onkologickej ustaw, Zluty kopec 7. R. Ondra, Brno, Pathologicko-anatom. ustav, Pekarska 53.

(NEOPLASMS, experimental,

BS tumor & Crocker's sarcoma, eff. of x-rays on mitochondrial changes. (Cz))

(SARCOMA, experimental,

Crocker's, eff. of x-rays on mitochondrial changes. (Cz))

(ROENTGEN RAYS, effects,

on exper. BS tumor & Crocker's sarcoma, mitochondrial changes. (Cz))

ACCESSION NR: AP3000253

Z/0026/63/008/003/0163/0179

AUTHOR: Ondracek, Emanuel, Engineer

TITLE: Contribution to the theory of plastic potentials,

SOURCE: Aplikace matematiky, v. 8, no. 3, 1963, 163-179

TOPIC TAGS: Conditions of plasticity, Koiter's theory, Mises' theory, slippage in crystals, plastic potentials.

ABSTRACT: The article offers a new approach to the theory of plasticity for a singular plasticity condition. The theory used is basically different from Koiter's theory and relies on the following assumptions: the slippage in a polycrystalline material results when the slippage tension $\tau_{\text{sub}} \rho$ in the plane ρ , which is the center plane among

a single crystal. The function of the

Card 1/2

ACCESSION NR: AP30C0253

multiplied by the integral of "d" Epsilon sub Potentials of Plasticity is valid. The theory developed is a generalization of the theory of Mises, which becomes a special case of the newly developed theory. The article demonstrates that the new theory comes closer to experimental results in the determination of the re-

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8

lation f (Mu, Nu), than the relation base
art. has: 9 figs., 26 equations.

on Koiter's theory. Orig.

ASSOCIATION: none

ENCL: 00

SUBMITTED: 9Jun62 DATE ACQ: 17Jun63

OTHER: 006

SUB CODE: 00 NR REF Sov: 002

Card 2/2

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8"

ONDRAČEK, Emanuel, inž.

Effects of high-speed shaping. Hút listy 19 no. 9:623-629
S '64.

1. Research Institute of Heavy Machine Industry, Brno.

L 21349-66 ENP(r)/EMP(t)/EM(k)/EM(h)/EM(1) JI/IM

ACC NR: AP5016669

SOURCE CODE: CZ/0065/65/000/003/0310/0326

AUTHOR: Farlik, Alois—Farlik, Aloyz; Ondracek, Emanuel—Ondracheck, Emanuel

ORG: VUT, VUTS, Brno

TITLE: Anisothermal forward extrusion

SOURCE: Kovove materialy, no. 3, 1965, 110-326

TOPIC TAGS: metal extrusion, heat transfer, thermal effect, metal stress, die

ABSTRACT: The theory of forward extrusion with due consideration to the heating of material being extruded and to the transfer of heat into the die is discussed. It was shown that with the increasing speed of extrusion, the amount of transferred heat decreases and the process becomes adiabatic at speeds of the order of m/sec. At the same time the numerical calculation has shown that it is possible to heat the material during extrusion to its melting point while retaining the strength properties of the tool by selecting the proper speed and suitable reduction of the pre-extrusion temperature. From the theory it follows that it is the thermal phenomenon which finds its essential manifestation at high speed. This is the advantage of high speeds. With respect to the forces of inertia, the maximum speed is limited by the strength of tools. Orig. art. has: 6 figures, 34 formulas, and 3 tables. [Based on authors' abstract.] [NT]

SUB CODE: 11, 13/ SUBM DATE: 13/11/64 ORIG REF: 003/ OTH REF: 010/
Card 1/1

ONDRAČEK, F.

Calkovsky, S. How much the efficiency of the B-4 combine is reduced by technical defects. p. 245.
MECHANISACE ZEMĚDĚLSTVÍ, Praha, Vol. 5, no. 13, July 1955.

SO: Monthly List of East European Accessions, (EEL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

GNEPACEK, F.

"Safety in the work with machinery."

MECHANISACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 20, October 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

ONDRAČEK, J.

Memories of the Liptovske hole Mountains. p. 417

KRASY SLOVENSKA no. 11, Nov. 1955

Czechoslovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 7, 1956, July

ONDRAČEK, J.

ONDRATEK, Iozef [Ondracek, Josef]; GINEVSKIY, Ya.M. [translator]

Laboratory work and classroom experiments in Czechoslovakian schools.
Politekh. obuch. no.8:8)-81 Ag '59. (MIRA 12:10)
(Czechoslovakia--Science--Study and teaching)

PILC, Vladimir; ONDRACEK, Jaroslav

TR softening oil. Kozarstvi 13 no.10:304-307 O '63.

1. Vyzkumny ustav kozidelny, Gottwaldov, kozeluzsky vyzkum, Otrokovice.

CZECHOSLOVAKIA / Chemical Technology. Leather. Fur. H-35
Gelatine. Tanning Agents. Industrial
Proteins.

Abs Jour: Ref Zhur-Khim.ya, No 23, 1958, 80012.

Author : Pektor, V., Ondracek, J.

Inst : Not given.

Title : The Manufacture of Leather from Swine Hides for
Footwear Uppers.

Orig Pub: Veda a vyzk. v prumyslu kozedeln., 1956, 1, 71-96.

Abstract: The peculiarities of a swine hide were studied by topographical sections. The rump part is more dense and durable than the other parts. The distribution of fat is not uniform — the largest accumulation is in paws, the least in the rump. A fat content was determined according to the fatty acids content of the soaps which

Card 1/3

CZECHOSLOVAKIA / Chemical Technology. Leather. Fur. H-35
Gelatine. Tanning Agents. Industrial
Proteins.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 80012.

Abstract: were formed by a complete saponification of hide fat with alcoholic KOH solution. Soaking is recommended to be done at 20-22°C. on hides, the rump part of which has been trimmed beforehand. The hides before liming are defatted with sulfonates of higher fatty alcohols, whereupon 40% fat is removed, and an additional 30% during liming. The larger part of fat remains on the flesh side. The shavings from the flesh side after tanning still contain ~ 5% of fat, and that from the upper side ~ 1% of fat. A technique for tanning swine hides is developed in which sulfochloride is used with a prior treatment of formaldehyde (0.4-0.6%). The tanning takes place at a pH of

Card 2/3

115

CZECHOSLOVAKIA / Chemical Technology. Chemical Products II-35
and Their Applications. Leather. Fur.
Gelatine. Tanning Materials. Industrial Proteins.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10522.

Author : Pektor, V., Ondracek, J.

Inst : Not given.

Title : Basic Principles of Leather Dyeing.

Orig Pub: Kazarstvi, 1957, No 8, 225-231.

Abstract: Properties are described in the field of application of the basic synthetic dye groups: anionic, cationic, water insoluble, and forming on fibers. Effects are studied of different factors (temperature, time, bath concentration, etc.) on staining: a) of chrome calfskin, cowskin, kid-skin, and pigskin with mixtures of acid and

Card 1/3

247

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H-35
and Their Applications. Leather.
Fur. Gelatine. Tanning Materials.
Industrial Proteins.

Abs Jour: Ref Zhur-Khimika, No 3, 1959, 10522.

Abstract: position o' casein and nitrocellulose finishing dyes, along with inorganic and organic insoluble pigments (such as helio, graphitol, gansa, irgmaite) producing brighter shades. As a plasticizer of nitrocellulose finishing dyes, use is made of oxidized castor oil with dibutylphthalate, as well as a solution of polyethyl or polybutylacrylate in toluol. For a glossy casein finishing dyes and protein binding substances are used. New species of binding substances are introduced, containing waxy and shellac dispersions.
-- H. Lyuksemburg.

Card 3/3

248

ONDRAČEK, J.

Production of white leathers.

(to be contd.) P. 287 (Kozarstvi. Vol. 7, no. 9, Sept. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAJ) 10. Vol. 7, no. 2,
February 1958

ONDRAČEK J.

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Leather, Fur, Gelatin. Tanning Materials. Industrial Protoins. H-35

Abs Jour : Ref Zhar - Khimiya, No 5, 1959, No. 17979

Author : Pektor, V.; Ondracek, J.

Inst : Not given

Title : Experiment of Manufacturing White Leather

Orig Pub : Kozatstvi, 1957, 7, No 10, 27-293; No 11, 306-311

Abstract : Presented is the description of tanning methods and finishing processes, and of characteristics of manufacture white leather. The finishing steps in tanning of the already tanned chrome leather with the use of bleaching syntanes (I) are the most suitable materials in the manufacture of white shoe leather top material. The best results were obtained in the finishing steps of tanning with I "irgatan RBL" and "biltan 1115" - the

Card 1/3

H -168

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Leather, Fur, Gelatin. Tanning Materials. Industrial Proteins. H-35

Abs Jour : Rof Zhur - Khimiya, No 5, 1959, No. 17979

products of condensation of dioxydiphenyl sulphone with formaldehyde. Tanning, utilizing only I, is employed only for the reptile skins. Tanning with sulfochlorides of the paraffine hydrocarbons ($C_{28} - C_{30}$) results in a white, elastic, soft, light-resistant, greasy to the touch, but high absorptive leather that resembles suede. White leather obtained on the sulfochloride tanning is often finished with Cr salts. White leather obtained from the molammine tanning has a smooth right side surface, soft, compact to the touch, and light-resistant. It is usable for the manufacture of shoe tops and for production of valures and leather "nubucks". The combined tanning, chromo-molammino is practical. Tanning with zirconium salts (basic sulfate or zirconium oxychloride)

Card 2/3

COUNTRY : CZECHOSLOVAKIA
CATEGORY : Chemical Technology, Chemical Products and
Their Applications, Leather, Fur, Gelatine.
ABS. JOUR. : AZINHIL, v. 19, 1959, No. 75449

TITLE : ~~Effect of some organic acids on the
process of dyeing leather with direct dyes.~~

ORG. PUB. : Kozarstvi, 1959, 8, No. 12, 344-357

ABSTRACT : Discussed is the effect of various organic acids and their combination on direct dyes and the cost of dyeing. Inactive substances used to neutralize the dyes. In the solutions containing citric salts, the union substances are very effective. In such conditions the direct dyes are not changed, while the acidic and other dyes change their hue to a certain extent. The Czechoslovakian preparation "Kapitan" is recommended. The author even suggests using materials. Industrial interests.

CARD: 1/1

SOCHA, Josef; BASNAK, Vlastimil; SLAMA, Josef; BURIANEK, Ludevit; KREMR,
Milan; HRABOVSKY, Vaclav; MICHAEL, Radil, inz.; ONDRAČEK, Jaroslav;
PEKTOR, Vladimír, inz.

Conference of the Czechoslovak Scientific Technical Society on the
present conditions and outlook for development of the tanning
industry. Kozarstvi 12 no.12:371-373 D '62.

1. N.p. Svit, (trokovice (for Socha, Basnak). 2. N.p. Svit,
Gottwaldov (for Slama). 3. N.p. Kozeluzne, Bosany (for Burianek).
4. Vyzkumny ustanov kozedelny, Otrokovice (for Kremer, Hrabovsky,
Michael, Ondracek and Pektor).

CZECHOSLOVAKIA

UDC 615.372.(:576.851.49)-033-073.916

ONDRAČEK, J.; SIMSÍ, J.; CHMELAR, V.; MORAVEK, F.; Clinic of Infectious Diseases, Med. Fac. Charles University (Infekcni Klin. Lek. Fak. KU), Hradec Kralove, Head (Prednosta) Prof Dr J. ONDRAČEK; VLVDU [Abbreviation not explained], Hradec Kralove; Laboratory of Isotopes, Med. Fac. Charles University (Izotopicka Laborator Lek. Fak. KU), Hradec Kralove, Head (Vedouci) V. CHMELAR.

"Investigation of Absorption of the Shigella Endotoxin by Autoradiography."

Prague, Casopis Lékaru Českých, Vol 105, No 36-37, 9 Sep 66, pp 991 - 993

Abstract [Authors' English summary modified]: Shigella endotoxin labelled with P³² was administered to mice and its absorption from the digestive system studied by autoradiography. The resorption was compared to the resorption of primary sodium phosphate also labelled with P³². The absorption of organic and inorganic P was identical, both by liver and by bones. 4 Figures, 1 Table, 2 Western, 2 Czech, 1 Russian reference. (Manuscript received May 66).

1/1

ONDRACEK, Jaroslav

What are the most frequent causes of grain cracking.
Kozarstvi 14 no. 6:164-167 Je '64.

1. Research Institute of Leather, Gottwaldov, Leather
Research, Otrocovice.

ONDRAČEK, Jaroslav

How to process new types of leather in leather goods plants.
Kozarstvi 14 no.9:255-262 Ag '64.

1. Research Institute of Leather, Gottwaldov, Research on
Tanning, Otrákovice.

ONDRAČEK, Jaroslav, Lt Col, Dr, Hradec Kralove Military Medical Academy

Author of article, "Philosophical Sources of Mistakes of Professor HEMERNIK," dealing with mistakes of Dr Josef HEMERNIK (1850's) in his treatment of infection diseases. He claims that some of the mistakes are attributable to HEMERNIK's adverse stand on philosophy, which should be connected with scientific knowledge in research.
(VZL, Nov 54)

SO: Sum. 436, 30 March 1955

ONDRAČEK, (fmu) (Lc. Col. MD) (Hradec Kralové Military Medical Academy)

Coauthor, with Capt. KRÁL (fmu), MD, and Capt. PALISA (fmu),
MD, of article, "Epidemic of Czechoslovak Tick Encephalitis
in Hradec Kralové Kraj in 1953," comparing clinical aspects
of louping ill, Czechoslovak encephalitis, and Russian spring-
summer encephalitis.
(VZL, Feb 55)

SO: Sum. 600, 1 Aug. 1955,

ONDRAČEK, Jaroslav; za technicke spoluprace Zdený Pospisilové

Etiological treatment of Salmonella infections. Cas. lek. česk.
95 no.43:1200-1203 26 Oct 56.

1. Infekcni klinika VLA J. Ev. P., Hradec Kralove.

(SALMONELLA INFECTIONS, ther.

chloramphenicol with dichlorohydroxyquinoline &
phthalylsulfathiazole (Ger))

(QUINOLINES, ther. use

dichlorohydroxyquinoline in Salmonella infect., with
chloramphenicol & phthalylsulfathiazole (Ger))

(SULFATHIAZOLE, rel. cpds.

phthalylsulfathiazole, ther., Salmonella infect.,
with chloramphenicol & dichlorohydroxyquinoline (Ger))

(CHLORAMPHENICOL, ther. use

Salmonella infect., with dichlorohydroxyquinoline &
phthalylsulfathiazole (Ger))

BENDA, R.; ONDRAČEK, J.

Aseptic meningitis induced by ECHO viruses (type 9) in the Hradec Kralove region during 1957. Česk. epidem. mikrob. imun. 8 no.5: 328-341 Sep 59.

1. Katedra epidemiologie Vojenskeho lekarskeho výzkumného a doskolaovacieho učtu J. Ž. Parkyne a infekcnej kliníckej lekarskej fakulty Karlovych univerzity v Hradci Králové.
(MENINGITIS, virol.) (VIRUS DISEASES)

BARTOUSEK, Vladimir; JECHOVA, Dognar; ONDRACEK, Jaroslav

Pharmacological effects on afferent influence on respiratory dis-
orders. Česk. neur. 22 no.2:145-148 Mar 59.

1, Neurologicka klinika VIA J Ev. P., prednosta prof. dr. Sc. MUDr.
Miroslav Ferel Infekcni klinika VIA J. Ev. P., Prednosta doc. MUDr.
Jaroslav Ondracek,

(RESPIRATORY TRACT, dis.
ther., narcotics (Cz))

(NARCOTICS, ther. use,
resp. dis. (Cz))

VONDRAČKOVÁ, A.; VÝMOŘA, F.; VORTEL, V.; ONDRAČEK, J.; KRÁL, L.

Atypical form of lyssa. Cas. lek. česk. 98 no.29-30:933-937
17 July 59

1. Ustřední mikrobiologická laboratoř, přednostka MUDr. F. Výmola.
Ustav patologické anatomie, přednostka prof. MUDr. D. Sc. A. Fingerland.
Klinika nemoci infekčních, přednostka doc. MUDr. J. Ondráček. Vojenská
lekáreň akademie Jana Evangelisty Purkyně v Hradci Králové.
(RABIES, case reports)

ONDRAČEK, Ya.; KRÁL', I.; BENDA, R.; BESHETS, M.; RUZHKOVA, L.

Outbreaks of aseptic forms of meningitis induced by ECHO virus
(type 9) in child centers. Sov.med. 23 no.12:81-86 D '59.

(MIRA 13:4)

1. Iz kafedry infektsionnykh bolezney (rukoveditel' - dotsent Ya.
Ondrachek) i iz kafedry epidemiologii (rukoveditel' - dotsent K.
Makovicka) meditsinskogo fakul'teta Karlova universiteta, Gradets-
Kralove, Chekhoslovakija.

(MENINGITIS virol.)

(VIRUS DISEASES in inf. & child.)

KANIA, Vladimir; BENYSKOVA, Libuse; ONDRACEK, Jaroslav; PALISA, Vilem

Contribution to the problem of microsedimentation. Cesk.pediat.
14 no.12:1093-1095 D '59.

1. Infekcni klinika lekarske fakulty KU v Hradci Kralove, pred-
nosta doc. MUDr. Jaroslav Ondracek.
(BLOOD SEDIMENTATION)

ONDRAČEK, Jaroslav; DVORAK, Jaroslav; PRIK, Rudolf

On the problem of generalized candidiasis. Cas. lek. česk. 99
no. 25:781-784 17 Je '60.

1. Klinika nemoci infekčních, přednosta doc. MUDr. Jaroslav Ondráček
a katedra mikrobiologie a epidemiologie Lékařské fakulty KU v Hradci
Králové, přednosta doc. MUDr. Karla Makovická.
(MOLLUSCUM case reports)

MICHAL, F. V.; ONDRAČEK, J.

On changes in the amplitude of b waves in circulatory disorders in
the venous vascular system of the retina. Česk. očh. 17 no. 4/5:340-
345 Jl '61.

1. Oční oddělení nemocnice na Bulovce, klinická zakladna Ustavu pro
dospělosti lekářů v Praze, prednosta doc. dr. F. V. Michal.

(RETINA blood supply)
(ELECTRORETINOGRAPHY physiol)

CZECHOSLOVAKIA

R. PRIK and I. WOLACKOVA, Infectious Diseases Clinic (infekcni klinika), Head (prednosta) Docent Dr J. CHMAREK and Department of Pathological Anatomy (Patologickoanatomicky ustanov) Prof Dr J. PLICLAV, Fr. Sc., Medical Faculty (Lekarska fakulta) MU [Masaryk University, Charles University] Hradec Kralove.

"Diagnosis of Acute Botulism Poisoning."

Prague, Casopis Lekaru Ceskych, Vol 102, No 2, 11 Jan 83; pp 46-51.

Abstract [English summary modified]: Description and discussion of two cases. The first was accidental ingestion of rat poison containing 3% Tl sulfate by a man aged 22 who then showed typical symptoms including alopecia and lethargy so that it was diagnosed without difficulty, but still required 6 months' hospitalization with residual polyradiculic motor impairment. The second case, woman aged 43, had very pernicious polyradiculic symptoms (tentative diagnosis botulism) and died suddenly in respiratory analysis and cardiovascular failure after receiving botulin antitoxin; spectrography of sputum revealed Tl, eventual formal decision suicide. 36 Western, 11 Czech, 1 Polish reference. 1/1

ONDRAČEK, Jarošlav; KOTLIK, Jiří

Leukocytic reaction to an antigenic stimulus in different age
groups. Storno. ved. prac. lek. fak. Karlov. Univ. 9 no.1:
363-361 '64.

1. Infekční klinika (prednosta: prof. MUDr. J. Ondráček)
Karlov. University v Hradci Králové.

ONDRAČEK, M.

M. B. Wolf's Technicka skla (Technical Glasses); a book review. p. 528
SLAVOPROUDY OBZOR Prague, Vol. 15, No. 12, Dec., 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June, 1956, Uncl.

Ondracek, Milos

Measurement of the viscosity of glass. Milos Ondracek
(Vyzkumny ustav vakuov tech., Prague, ~~Smichov~~)
Obrer 16, 370-7(1953).—A survey of methods of measuring
the viscosity of glass as a function of temp. is given and the
basic formulas are derived according to which the visco-
sity is calc'd from the measured data. Two instruments,

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8

using them and the limits of precision attainable by these methods
Petr Schneider

CONFIDENTIAL

H-1

3000

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8"

Ondracek, M.

Ondracek, M.

Ondracek, M. Author's reply; a contribution to the discussion of an article on the spectrograph. p. 517.

Vol. 17, no. 9, Sept. 1956
SLABOPROJEDY OBZOR
TECHNOLGY
Czechoslovakia

So. East European Accessions, Vol. 6, May 1957
No. 5

OMLRAČEK, M.; KVARDA, F.

"Measuring the dependence of the specific resistance of glass on temperature."

p. 359 (Míkral A Keramik) Vol. 7, no. 12, Dec. 1957.
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

ONDRAČEK, M.; KVÁŘDA, F.

Definition of the principal points of glass. p. 242.

SYLAR A KE ŽAMÍK. (Ministerstvo lehkého průmyslu) Praha, Czechoslovakia,
Vol. 9, no. 8, Aug. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1,
Jan. 1960.

Uncl.

ONDRICEK, M.

Increasing the reading accuracy and extending the measuring range for determination of diffraction with the Porubzski compensator. Silikaty 5 no.2:154-158 '61.

1. Vyzkumny ustav pro vakuovou elektrotechniku, Praha.

ON RACEK, M.

The reliability of determination of the deformation point
of glass and its reproducibility. Silikaty 5 no.3:239-247
'61.

1. Vyzkumny ustav pro vakuovou elektrotechniku, Praha.

ONDRAEK, M.

Stress intensity and distribution in test seals used for photo-
elastic examination of joints of two materials and for the Padmos
test. Silikaty 7 no.1:1-18 '63.

1. Vyzkumny ustav pro vakuovou elektrotechniku, Praha.

CHRACEK, Milos

Investigation of the reliability and reproducibility of the heat
test in glassmaking. Silikaty 8 no. 2-93-114 Ap '61.

1. Research Institute of Vacuum Electrical Engineering, Prague.

ONDRAČEK, Z.; technicka spoluprace HNATEK, J.; KOZAKOVA, V.

— — —
Penetration of chlortetracycline into bile. Cas. lek. cesk. 101
no.32/33:1012-1016 17 Ag '52.

1. Ustav klinicke a experimentalni chirurgie, Praha, prednostu prof.
dr. B. Spacek.
(CHLORTETRACYCLINE) (BILE)

ONDRAČEK, Z., ZASTAVA, V.

Penetration of tetracycline into the gallbladder in obstruction
of the cystic duct. Rozhl. chir. 42 no.3:152-154 Mr '63.

1, Ustav klinické a experimentální chirurgie v Praze, reditel
prof. dr. B. Špaček, DrSc.

(CYSTIC DUCT) (TETRACYCLINE) (OXYTETRACYCLINE)
(CHLORTETRACYCLINE) (BILIARY DYSKINESIA)
(GALLBLADDER)

(CZECHOSLOVAKIA

ANDRACEK, Z., with technical cooperation of KOZAKOVA, V., and HNATEK, J., Institute for Clinical and Experimental Surgery (Ustav klinické a experimentální chirurgie), Prague, Prof. B. SPACEK, MD, director.

'Biliary Excretion of Chloramphenicol, Erythromycin, and Neomycin'

Prague, Casopis Lekaru Ceskych, Vol CII, No 36, 6 September 63,
pp 981-985.

Abstract [Authors' English summary]: Chloramphenicol, erythromycin, and neomycin was administered parenterally to dogs. It was found that chloramphenicol and erythromycin were concentrated by the liver into the bile, while this was not the case with neomycin. Eight references, including 1 Russian.

1/1

9

ONDRAČEK, Z.; ZASTAVA, V.

Penetration of tetracycline antibiotics into the wall of the gallbladder altered by inflammation. Rozhl. chir. 44 no.5:
310-314 My'65.

1. Ustav klinické a experimentální chirurgie v Praze (ředitel:
prof. dr. B. Spacek, DrSc.).

L 00861-67 EWP(m)/EWP(t)/ETI IJP(c) WW/JD

ARC NR: AP6029489

SOURCE CODE: CZ/0065/66/000/003/0299/0307

69
B

AUTHOR: Farlik, Alois--Farlik, Aloyz; Ondracek, Emanuel--Ondracheck,
Emanuel

ORG: FS, VUT, Brno; VUTS, Brno

TITLE: Effect of shock waves on the mechanism of deformation

SOURCE: Kovove materialy, no. 3, 1966, 299-307

TOPIC TAGS: shock wave, plastic wave, wave propagation, plastic deformation,
stress wave

ABSTRACT: The author reports of the first results of a study on the propagation
of plastic waves in rods of finite length. The main objective of the study was to
detect a new unknown drop-shaped region, formed by the effect of stress waves
in the region of delayed plastic deformation. A detailed quantitative analysis and
a determination of the shape and nature of regions I-IV will be the subject of
further study. The paper was reviewed by Emil Skrabal, Department of Mechani-
cal Technology of the Slovenian Technical University, Bratislava. Orig. art.
has: 12 figures. [Based on authors' abstract] [NT]

SUB CODE: 11, 20/ SUBM DATE: 28Sep65/

ord 1/1 pb

ONDRAČEK, Z.

Effectiveness of some antibiotics in the treatment of infectious
biliary diseases. Antibiotiki 9 no.2:177-181 F '64.
(MIRA 17;12)
1. Institut klinicheskoy i eksperimental'noy khirurgii, Praga.

MIKULECKY, Z.; ONDRACKOVA, J.; JECH, J.

Characteristics of a small tar plant with special reference to
late forms of skin lesions. Pracovni lek. 11 no.6:304-307 Aug 59.

1. Oddeleni pro choroby kozni OUNZ v Koline, primar MUDr. Z Mikulecky
OHESS v Koline, reditel MUDr. V. Madle.
(TARS, eff. inj.) (SKIN DISEASES, etiol.)

ONDRAČKOVÁ, Jana; POCH, Robert

Simple roentgenocinematography of the organ of speech. Use of complex registration methods. Česk. rentgenol. 16 no.2:92-99 Ap '62.

I. Fonatrický kabinet pri UJC CSAV v Praze, vedoucí prof. PhDr. B. Hala,
DSc. I interní klinika Státní fakultní nemocnice v Praze 10, vedoucí
prof. MUDr. V. Jonas, DSc.

(VOCAL CORDS radiog) (CINEFLUOROGRAPHY)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8

ONDRAČKOVÁ, Jana

Objective analysis of speech organ radiographs. *Vestník CSAV*
71 no. 5:558-559 '62,

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8"

ONDRAČKOVÁ, J.; RAKOVIČ, M.; GREGORÁ, V.

Effect of radiation on ion metabolism in rat salivary glands.
Cas. lek. česk. 103 no. 11:295-298 13 Mr'64.

1. Biophysikalni ustav fakulty vseobecneho lekarstvi KU v
Praze; prednosta: doc.dr. Z.Dienstbier.

*

BIELICKY, Tibor; ONDRACKOVA, Jarmila

Hydroa vacciniforme and porphyrinuria. Cesk. derm. 36 no.4:261-266
Je '61.

I. II dermatologicka klinika University Karlovy v Praze, predn. doc.
MUDr. Jan Obertel.

(HYDROA VACCINIFORME urine) (PORPHYRINS urine)

ZEMANEK, J.; ONDRAČKOVA, M.

Preparation of infant's bed as a therapeutic medium. Česk. pediat.
16 no. 5: 471-473 My '61.

1. Detske oddeleni OUNZ [] Novem Meste na Morave, prim. MUDr. J. Zemanek.

(PEDIATRICS) (BEDS)

ONDRAK, F.

Plan of technical development for 1955, p. 254, SKLAR A KERAMIK
(Ministerstvo lehkého průmyslu) Praha, Vol. 4, No. 10, Oct. 1954

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, December 1955

ONDRAK, Miroslav, dr.

Problem of the quality of springs under dynamic stress at numerous working cycles with regard to their use in automobile and aviation industries. Hut listy 16 no.11:794-800 N '61.

1. Perovna Hostivar, Praha.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8

ONDRAK, Miroslav

Production springs from wire in the German Democratic Republic.
Stroj vyr 12 no. 10.734.725 O '64.

1. Zelezarny a dratowny National Enterprise, Pohumin, Branch
Prague-Hostivice.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8"

CZECHOSLOVAKIA

ONDRAŠEK, Milos, MUDr

Rumburk

Brno, Veterinarstvi, No 12, December 1966, pp 567-568

"Comments on postgraduate studies in tropical veterinary medicine."

21646
Z/004/60/000/006/002/003
A121/A126

15.8370

AUTHOR: Ondrášek, Václav, Engineer

TITLE: Use of caoutchouc and plastics in fitting industry

PERIODICAL: Nová Technika, no. 6, 1960, 258-262

TEXT: The author deals with the use of caoutchouc and plastics for industrial fittings in the ČSR, replacing classic materials used until now. Membrane fittings are used instead of classic cut-off fittings, cut-off valves and gate valves); the membrane consisting of synthetic or natural rubber or synthetic materials replaces the closing organ, and sometimes the stuffing box, too. The exchange of membranes is simple; they may be used in the temperature range of up to 100 - 140°C, teflon membranes can stand temperatures of -90 to +250°C, for short periods even up to +300°C. The service life of membranes is 200,000 and more lifts. With some types of membrane fittings classic stuffing boxes are still used as substitute elements, especially in case of noxious explosive, highly aggressive or expensive liquids passing the tubes. Soft or hard rubber and plastics, mainly teflon, is applied as basic core for the passage, thus replacing alloy-steel, non-ferrous metals etc. A corresponding cover of passage flanges, 

Card 1/2

24646
Z/004/60/000/006/002/003
A121/A126

Use of caoutchouc and plastics in fitting industry

conical valves, bolts, spindles, etc., must meet the following requirements: adherence to the metal to be protected, physical stability, suitable thickness to resist heat, chemicals etc. The PVC-material "Novodur" produced by the n.p. Technoplast (Technoplast, People's Enterprise) in Chropyna is used in the production of cut-off valves with vertical and oblique valve shafts. The article then briefly informs on the production of fittings abroad. There are 1 photograph and 9 figures.

ASSOCIATION: Výzkumné středisko armatur (Research Center for Fittings),
Modřany near Prague

Card 2/2

ONDRASEK, Vaclav, inz.

Trends in development of industrial fittings. Tech praca 1/
no.101839-847 152.

1. Vyzkumne stredisko armatur, Modrany u Prahy.

ONDRASEK, Vaclav, inz.

Mechanization and automation of stop-fittings. Vodni hosp 13
no. 3:94-97 '63.

1. Vyzkumne stredisko armatur, Modrany u Prahy.

ONDRASEK, Vaclav, inz.

From the activities of the Enterprise Branch of the
Czechoslovak Scientific and Technological Society in
the Sdruzeni Ceskoslovenskych armaturek in Modrany near
Prague. Vodni hosp 14 no. 3:110 '64.

ONDRASEK, Vaclav, Ph.D.

Higher quality fittings are required for the aircraft, currently.
Tech para to no. 7-541-542 J1 64.

1. Research Center of Fittings, Leningrad, Russia

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8

ONDRASEK, Z.

Family houses from prefabricated elements in Holland. Pří stavby
11 no.2;109 '63.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8"

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8

ONDRASEK, Zdenek

Dutch Lely system of building houses from construction
units. Poz stavby 12 no. 6;260-261 '64.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238030006-8"

ONDRAŠIK, L., inz.

Group water mains, Hrinova-Lucenec-Filakovo. Vodni hosp
14 no.6:215-217 '64.

1. Management of Water Resources Development, Bratislava.

ONDRÁSIK, K.

"Our Three-Day Trip to Northern Slovakia," P. 506, (SVET MOTORU, Vol. 8,
No. 16, July 1954, Praha, Czechoslovakia)

SO; Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

ONDREICHKA, R. [Ondreicka, R.]; SHIMKO, V. [Simko, V.]; BUCHKO, A. [Bucko,A.]

Changes in the chemical and physical properties of lard and
butter during heating. Vop. pit. 22 no.6:43-46 N-D '63.

(MIRA 17:7)

l. Iz Instituta po issledovaniyu pitaniya naseleniya (dir. A.
Buchko), Bratislava, Chekhoslovakiya.

GINTER, E.; BOBEK, P.; GERBELOVA, M.; CNDREICKA, R.; BILISICS, L.

Lipid metabolism under conditions of acute and chronic
L-ascorbic acid deficiency in guinea-pigs. Physiol. Bohemo-
slov. 14 no.3:282-288 '65.

1. Institute of Human Nutrition, Bratislava.

ONDREJ, Ladislav, inz., CSc.

Determining and ensuring the most advantageous time system
for tilling. Zemedel tech 9 no. 5/6 417-428 D '63.

1. Katedra využití strojného traktorového parku fakulty
mechanizace, Vysoká škola zemědělská, Praha.

ONDREJ, Milos

Some questions of the genetic fixation of kernel weight in barley. Biologia plantarum 6 no.1:28-34 '64.

Method of calculating the strength of genetic linkage in gene interaction. Ibid. 166-67

1. Institut of Microbiology and Genetics, Charles University and Institute of Experimental Botany, Czechoslovak Academy of Sciences, Praha - Dejvice, Na cvicisti 2.

ONDREJ, Milos

Changes in crossing over frequency in barley caused by
different concentrations of calcium and magnesium.
Biologia plantarum 6 no. 3:171-174 '64.

1. Institute of Microbiology and Genetics, Charles
University, Prague and Institute of Experimental Botany,
Czechoslovak Academy of Sciences, Prague - Dejvice, Na
cvicisti 2.

JESENSKY, J.; ONDREJCAK, L.

Mass poisoning from gases following an explosion. Cesk. hyg.
10 no.7:424-426 Ag '65.

1. Odbor hygieny prace Okresni hygienicko-epidemiologicke
stanice, Spiaska Nova Ves.

ONDREJCAK, M.

Pathogenesis of vascular diseases according to Soviet medicine and
their therapy. Lek. obzor 1 no.12:607-612 1952. (CLML 24:3)

l. Of the First Internal Clinic of Slovak University. (Head--Prof. L.
Derer, M.D.) Bratislava.

ONDREJCAK, M.; RUTTKY-NEDECKY, I.

Attempted conditioned reflex therapy of functional obstipation,
Lek. obzor 2 no.8:490-498 Aug 1953. (CIML 25:4)

1. Of the First Internal Clinic of Slovak University, Bratislava.

ONDREJCAK, Matej, MUDr.; RUPPKAY-NEDECKY, Ivan, MUDr.

Pathogenesis of functional constipation. Cesk. gastroenter.
9 no.3:195-199 Sept 55.

1. Z I. internej kliniky Komenskeho univerzity a z Laboratoria
klinickej fyziologie v.n.c. SAV, prednosta akademik Ladislav Derer.
(CONSTIPATION, therapy,
conditioned reflex ther.)
(REFLEX, CONDITIONED,
ther. of constipation)

EXCERPTA MEDICA Sec 18 Vol. 1/11 Cardiovas. Dis. Nov 57

3139. ONDREJCAK M. and RUTTKAY-NEDECKY I. I. Intern. Klin. UK and Lab. Klin. Fyziol. v.n. c. SAV, Bratislava. Prispevok k patogenéze a liecbe Raynaud-ovho syndrómu *Pathogenesis and treatment of Raynaud's disease* Vnitř. lek. 1956, 2/5 (445—450) Tables 2 Illus. 5

Repeated infiltrations of vasomotor fibres at the wrist with 1% procaine, followed by soaking of hands in cold running water, exerted a beneficial therapeutical effect in Raynaud's disease.

Pojer - Brno (VI, 18)

CZECHOSLOVAKIA/Human and Animal Physiology - Normal and Pathological) T
Neuro-Muscular Physiology.

Abs Jour : Ref Zhur Biol., No 4, 1959, 17882

Author : Ruttkay-Nedechy, I., Kellerova, E., Ondrejcak, M.

Inst : -
Title : The Relationship of Time Curves and Intensity of Stimulation of Peripheral Motor Nerve in Patients with Arteritis

Orig Pub : Bratisl. lekar listy, 1957, 2, No 10-11, 635-640

Abstract : Analysis of the Gorweg-Weiss curve in patients with peripheral arteritis and with trophic defects of skin showed that at the site of arterial obliteration and trophic skin defect the neuro-muscular excitability was decreased. In healing of a trophic defect, the excitability of the corresponding muscle group normalized, even if the arteries remained obliterated. Infiltration with novocain of the sympathetic nerve at the site of obliteration induced, simultaneously with an increase of skin T^o ,

Card 1/2

- 82 -

ONDREJICKA, M.; KADLEC, O.; MIKO, M.; MAJEK, S.; BRHLIKOVA, R. Technicka
spoluprace; HUBENIA, S.; JASLOVSKA, D.

Disorders of water-mineral metabolism in liver diseases.
Bratisl. lek. listy 2 no.13-15 '64

1. Laboratorium pre výskum pohybu vody a elektrolytov v orga-
nizme Lek. fak. Univerzity Komenskeho v Bratislave (veduci:
prof. MUDr. M. Ondrejicka) a Infekcne oddelenie MUNZ [Mestsky
ustav narodniho zdravija] na Krasnej Horke v Bratislave (veduci:
MUDr. S. Majek).

ONDREJICKA, M.; PECHAN, J.; ONDREJCAK, M.; KADLEC, O.

Differential diagnosis of localized edemas of the extremities.
Bratisl. lek. listy 43 Pt. 2 no.5:249-260 '63.

1. Katedra nemocnicnej internej I Lek. fak. Univ. Komenskeho,
veduci prof. MUDr. M. Ondrejicka Laboratorium pre vyskum
pohybu vody a elektrolytov v organizme pri Lek. fak. Univ.
Komenskeho v Bratislave, veduci prof. MUDr. M. Ondrejicka.
(DIAGNOSIS, DIFFERENTIAL) (LYMPHEDEMA)
(PHLEBITIS) (THROMBOPHLEBITIS)

ONDREJKOVA, M.; KUBOVIC, J.; VACHIT, L.; JABLONOVSKA, A.
technicka spoluprace: JABLONOVSKA, A.; HUBENKA, S.

Contribution to the problem of electrolyte disorders in hypertension. Bratisl. lek. listy 44 no.11:441-451 D 15 '64

1. laboratorium pre výskum pohybu vody a elektrolytov v organizme Lekarskej fakulty Univerzity Komenskeho v Bratislavе (veduci - prof. MUDr. M. Ondrejkova) a Katedra internej mediciny I Lekarskej fakulty Univerzity Komenskeho v Bratislavе (veduci - prof. MUDr. M. Ondrejkova).

ONDREJCEK, J.

Planting stubble crops in good time. p.270

(Ministerstvo zemedelstvi) Praha. /Publication on mechanization of agriculture
issued by the Ministry of Agriculture. Semi-monthly/

Vol. 5, no. 14, July 1955

SOURCE: East European Accessions List (EEAL) Library of Congress.
Vol. 5, No. 1, January, 1956

CZECHOSLOVAKIA

UDC 356.33:616-022.3-036.21

NOVAK, Josef; ONDREJCEK, Pavel; PRIHODA, Juraj; Affiliation not given.

"The District of Lest as a Natural Infection-Spreading Focus."

Prague, Vojenske Zdravotnické Listy, Vol 35, No 3, Jun 66, pp 13
138 - 141

Abstract: The area of Lest has a higher concentration of ticks than other areas in Czechoslovakia. The ticks are carriers of some anthropozoonoses. Cases of babeziolosis, toxoplasmosis, and brucellosis were found in the area. Replanting of the shrubs and frequent spraying of the grass to prevent establishment of the ticks is recommended. The carriers of ticks are discussed. 2 Tables, no references.

1/1

- 14 -

ONDREJČEK, Peter, inž.

Problems of the CO₂ shielded arc welding of fillet welds of
low carbon steels. Bratislava 19 no. 8:240-243 Ag'64

1. Research Institute of Welding, Bratislava.

ONDREJCEK, Peter, inz.

Method of root run making from Czechoslovak Standard 15023.9
steel by argon arc welding. Zvaranie 14 no.3:75-76 Mr '65.

1. Research Institute of Welding, Bratislava.

ONDREJICKA, G.

Radiotherapy of diseases other than cancer. Lek. obzor 1 no.11:526-
543 1952.
(CINA 24:3)

ONDREJICKA, G. (Bratislava, KUNZ, Mickiewiczova 13)

Roentgenosymptomatology of ulcers. Lek. obzor 3 no.10:568-579 1954.

1. Z Radiologickiej kliniky SU v Bratislavie.
(PEPTIC ULCER, radiography,
symptomatol.)

~~ONDRICKA, Gejza, doc. MUDr; BABOR, Leopold, MUDr (Bratislava, Michiewi-~~
~~zova 19)~~

Carcinoma of the eyelids. Česk.onkol. 2 no.2-3:253-268 1955.

1. Radiologicka klinika Univerzity Komenskeho v Bratislave.
(EYELIDS, neoplasms)

ONDREJICKA, Jan

Cylindroma of the soft palate. Cesk. otolar. 10 no.2:117-119 Ap '61.

1. Otolaryngologicka klinika lek. fak. UK v Bratislave, prednosta doc.
dr. Jan Lajda.

(CYLINDROMA case reports) (PALATE neopl)

STRELKA, J.; MOINAR, A.; ONDREJICKA, J.

Contribution to surgical anatomy of the external auditory meatus.
Cesk. otolaryng. 14 no.5:272-276 0 '65.

1. Klinika pre choroby usne, nosne a krne Lekarskej fakulty
University Komenskeho v Bratislave (prednosta: doc. dr. J. Lajda).

ONDREJICKA, M.

Chloromycetin v liecbe salmoneloz. [Chloromycetin in the therapy of
salmonellosis] Bratisl. lek. listy 30:4-5 Apr-May 50 p. 459-66.

1. Of the First Internal Clinic in Bratislava.

ONDREJICKA, M.

- 2/2
- (2)
- (2)
- 2001-2002
SOPHOMORE YEAR
DEPARTMENT OF POLITICAL SCIENCE AND INTERNATIONAL RELATIONS
OR SCIENCES (INTERDISCIPLINARY DIVISION)
COLLEGE OF LIBERAL ARTS
UNIVERSITY OF TORONTO
TORONTO, ONTARIO, CANADA
N6A 3K7
TEL: (416) 978-7000
FAX: (416) 978-7001
E-MAIL: polsci@utoronto.ca
1. "On the Transformation of Acral Oral History Theory by Depth Discourse and its Repercussions on the Practical Applications,"
by FREDERIC WALTER, MASSACHUSETTS INSTITUTE OF TECHNOLOGY,
SYMPOSIUM ON THE HISTORY OF POLITICAL SCIENCE (TRANSFORMATIONS OF
THE PRACTICAL), 14 JULY 2001, TORONTO (TRANSLATED BY PROFESSOR J.
ROBERT ST. CLAIR, MEMBER OF THE FACULTY OF POLITICAL SCIENCE AND
OF BUSINESS, AND TRANSLATING MEMBER OF THE FACULTY OF
SCIENCE) (INDIAN SUMMARY).
 2. "On the Dynamics of Transcultural Activities in Trade Policy
to the Lively," by J. ROBERT ST. CLAIR, MEMBER OF THE FACULTY OF
BUSINESS AND POLITICAL SCIENCE, AND TRANSLATING MEMBER OF THE
COLLEGE OF LIBERAL ARTS, UNIVERSITY OF TORONTO (INDIAN HISTORY) IN THE
SYMPOSIUM ON THE HISTORY OF POLITICAL SCIENCE (TRANSFORMATIONS OF
THE PRACTICAL), 14 JULY 2001, TORONTO (TRANSLATED BY PROFESSOR M. G.
BROOKFIELD, MEMBER OF THE FACULTY OF POLITICAL SCIENCE AND
TRANSLATING MEMBER OF THE FACULTY OF BUSINESS, UNIVERSITY OF TORONTO,
14 JULY 2001, TORONTO (TRANSLATED BY DOCTOR H. KUEHN, 15 JULY 2001
(INDIAN SUMMARY)).
 3. "The Price of Politics: Politics as an Agent of Economic Change" (REPRINTED
IN VOLUME AND NUMBER OF THE QUARTERLY JOURNAL OF ECONOMICS (REPRINTED
IN FULL) OR THE QUARTERLY JOURNAL OF ECONOMICS, TRANSLATING MEMBER OF THE
BRITISH ECONOMIC HISTORY SOCIETY, MEMBER OF THE
CANADIAN ACADEMY OF SCIENCES) (INDIAN SUMMARY).
 4. "On the Importance of the Psychological Component in Poetry," and
REPRINTED PARTS OF "THE SIGNIFICANCE OF THE PSYCHOLOGICAL DIMENSION
IN POETRY (CONTINUATION OF THE SIGNIFICANCE OF THE PSYCHOLOGICAL
DIMENSION OF THE SIGNIFICANCE OF THE SIGNIFICANCE OF THE SIGNIFICANCE OF THE
SIGNIFICANCE OF THE SIGNIFICANCE OF THE SIGNIFICANCE OF THE SIGNIFICANCE OF THE SIGNIFICANCE
(INDIAN SUMMARY).
 5. "Data Results of an Analysis of Political Corruption
by Correspondence," by ROBERT J. KUEHN, PROFESSOR OF
INTERNATIONAL RELATIONS, CANADA INSTITUTE FOR POLICY
RESEARCH, THE DUTCH INSTITUTE OF POLITICAL SCIENCE (TRANSLATED BY PROFESSOR
STEVEN INGOLD, COLLECTIVE MEMBER FOR INTERNATIONAL RELATIONS, SCHOOL OF
STUDIES FOR POST-GRADUATE POLITICAL TRAINING, MEMBER K. VITOVSKY, PROFESSOR
AND FROM THE TO THE DEPARTMENT OF POLITICAL SCIENCE IN PARTISANS (THE
CZECH REPUBLIC) AND TRANSLATED BY PROFESSOR S. KUEHN, PROFESSOR
BY K. VITOVSKY (INDIAN SUMMARY).
 6. "The Administrative Function," Lecture 3, BUCHI, D. (ed.) (TRANSLATED
AND TRANSLATED BY THE COLLECTIVE MEMBER FOR INTERNATIONAL
RELATIONS, CANADA INSTITUTE FOR POLICY RESEARCH, FOR SOURCE).